

Claims

- [c1] 1.A hair trim guide comprising:
 - an eyeglass frame having a front face frame and a pair of temple pieces attached to and extending rearwardly from said front face frame, each of the pair of temple pieces biased inwardly and having a portion thereof resting upon an ear of a user when said eyeglass frame is positioned for use by said user; and
 - a trim guide selectively pegged to said eyeglass frame.
- [c2] 2.A hair trim guide according to Claim 1, and further comprising:
 - at least one peg attached to said eyeglass frame and projecting therefrom, wherein said trim guide having at least one aperture formed therein.
- [c3] 3.A hair trim guide according to Claim 2, wherein said trim guide has a plurality of apertures formed therein.
- [c4] 4.A hair trim guide according to Claim 3, wherein said plurality of apertures of said trim guide are configured in an array.
- [c5] 5.A hair trim guide according to Claim 4, wherein said plurality of apertures of said trim guide are configured in a vertical array.
- [c6] 6.A hair trim guide according to Claim 3, wherein at least one peg is attached to and projects from each of said pair of temple pieces.
- [c7] 7.A hair trim guide according to Claim 6, wherein a plurality of pegs are attached to and project from each of said pair of temple pieces.
- [c8] 8.A hair trim guide according to Claim 4, wherein said trim guide is frangible.
- [c9] 9.A hair trim guide according to Claim 8, and further comprising a plurality of cut line inscribed in said trim guide.
- [c10] 10.A hair trim guide according to Claim 9, wherein said cut lines extend vertically, horizontally, and on a bias.
- [c11] 11.A hair trim guide according to Claim 1, and further comprising at least a pair

of pegs attached to said trim guide and projecting therefrom, wherein said eyeglass frame having at least a pair of apertures formed therein.

[c12] 12.A hair trim guide according to Claim 11, wherein a plurality of pegs are attached to and project from said trim guide.

[c13] 13.A hair trim guide according to Claim 12, wherein said plurality of pegs attached to said trim guide are configured in a pair of vertical arrays.

[c14] 14.A hair trim guide according to Claim 13, wherein said trim guide comprises a pair of lateral adjustment extensions attached to and separated by a transverse extension, said transverse extension having a trimming surface formed thereon.

[c15] 15.A hair trim guide according to Claim 14, wherein one of said pair of vertical arrays of pegs is attached to each of said pair of lateral adjustment extensions.

[c16] 16.A hair trim guide according to Claim 15, wherein said pair of apertures are formed at opposite ends of a front face frame of said eyeglass frame.

[c17] 17.A hair trim guide according to Claim 16, wherein said front face frame has a pair of apertures formed at each of said opposite ends thereof.